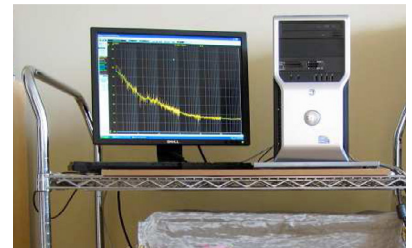


How We Know Our OCXOs Are Ultra Low Phase Noise



Specific test equipment for specific frequencies

Modern instrumentation equipment, commercial and defense communication systems, and radar require excellent stability and extremely low phase noise frequency sources. After in depth research and investigation, we have determined the best ways to test the phase noise of our OCXO devices. We utilize the most thorough testing methods based on different applications for low frequency ULPN OCXOs, 100.000 MHz ULPN OCXOs, and ULPN OCXOs with analog harmonic and PLL multiplications.



Download our free white paper to learn more.

[Download Now](#)

[Contact NEL](#)



[Follow us](#) on LinkedIn for updates on industry news!